Kennecott Utah Copper LLC P.O. Box 6001 12000 West 2100 South Magna, Utah 84044 USA T 801-569-7427 F 801-569-6408

Chris Kaiser

Principal Advisor Environmental Operations Support Kennecott Utah Copper

July 19, 2010

Mr. Paul Baker, Minerals Program Manager Division of Oil, Gas & Mining Utah Department of Natural Resources P.O. Box 145801 Salt Lake City, Utah 84114 - 5801

Dear Mr. Baker:

Re: Quarterly Reclamation Report (2010- Q2)

M/035/002 Bingham Canyon; M/035/009 (Barneys Canyon); M/035/011 (Copperton Concentrator); M/035/015 (North Tailing); M/045/004 (Pine Canyon)

M/045/004 (Pine Canyon)

Please find attached the Kennecott Utah Copper reclamation reporting register. This register is submitted to provide the Division with a current status of reclamation activities planned (or additional) for 2010. Kennecott's intent is to submit this voluntary report no later than 30 days after the end of any calendar quarter.

Please contact Zeb Kenyon (801.569.6035) or Glenn Eurick (801.204.2113) should you have any questions concerning this submittal.

Thank you and your staff for your continued cooperation.

Sincerely,

Chris Kaiser

Cc: Heppler, L. (UDOGM)

Utt B. M.

RECEIVED
JUL 2 2 2010

DIV. OF OIL, GAS & MINING

UDOGM Reporting Register

7/20/2010

M/035/002 Bingh		M/035/002 Bingh	M/035/002 Bingh	M/035/002 Bingh:	M/035/002 Bingh:			M&R
Bingham Canyon		Bingham Canyon		Bingham Canyon	Bingham Canyon (Bingham Canyon		TIANT
Store and release cover	Staging soil @ Bingham Canyon 6390	Seedling test plots & established vegetation in Bingham Canyon	Lower Bingham Canyon waste rock disposal area @ 6190 section (Approx. 2 acre area)	am e rock (@ ection	Lower Bingham Canyon waste rock disposal area @ 6390 section	Lower Bingham Canyon waste rock disposal area @ 6390 section		AREA (BRO IECT
	(1) Salvage soil from north side of Bingham Canyon & stage atop 6390 lift (2) Haul soil from 6190 stockpile (if salvage area is deficient of material)			(1) Plant ~2240 seedlings in areas not yet planted in previously seeded areas		(1) Recontour waste rock to 2.75:1 @ 30 acres (2) Apply growth media to 2.75:1 @ 30 acres (3) Apply seed @ 30 acres	ВАТ	
(1) Field visit by O'Kane Consultants and continued technical support (2) Continue to collect data		(1) Third-party test plot monitoring for seedling success & technical review (2) Seed mix evaluation of successful species in reclamation	(1) Complete comprehensive survey and analysis of 2:1 slope test area		(1) Fertilizer comparison field trial		Experimental	
ma con field sun to c	App 40,0 nati hav salv stoo	Pro initi: plar	Field inspe docu comp	Project initiation planned	Project initiation planned	Dozer began souther end of and is north.	Demolition	Planned 1,3
(1) Efforts made toward compiling and completing field "as-builds" and project summarization to date (2) Data	ately ds of s and	Project initiation planned for Q3	Field inspection and documentation completed.	Project initiation planned for Q4	Project initiation planned for Q3	Dozer work began on southern most end of canyon and is working north.	Status	id ^{1,3}
(1) 75 (1) 100 (2) See (2) 50 Comment ⁵	0	0	0 30	0 0	0 0	0 (1) 40 (2) 0 (3) 0	% Complete Q1 Q2	
							\$ Expenditure ²	2010
		1. 43		1			BAT	
							Experimental	
							Demolition St	Addit
							27 %	Additional
							Complete \$	
			# 1				\$ Expenditure ²	

							2010	0				
M&RP	PLANT	AREA / PROJECT	Section 1997 Section 1997		Plai	Planned ^{1,3}				Additional		
			BAT	Experimental	Demolition	Status	% Complete Q1 Q2 Q3 Q4	\$ Expenditure ²	BAT Experimental	Demolition Status	% Complete \$ E:	\$ Expenditure ²
M/035/002	Bingham Canyon	E1 & W1 Pump			olish	Proiect	0 0				2	
MIOSOUZ	bingnam canyon	Stations				Project initiation planned for Q3	0					
M/035/002	Bingham Canyon	Biosulfide Plant			nolish ng es ntour etate	Project initiation planned for Q3	0					
M/035/002	Arthur	North Central Garage			7	(1) Demolition began during Q2; Lumber Storage, Carpenter Shop, Paint Shop, Boiler Shop demolished; concrete work remains	0 (1) 15 (2) 0					
M/035/002	South Tailing	Entire			ú			(1)	(1) Drill	1 acre	100	
M/035/009	Barneys Canyon	Entire						9000		78 !!!		
M/035/011	Concentrator	Entire										
M/035/015	North Tailing	Entire	(1) Drill seed and apply biosolids @ 50 acres			(1) 20 acres biosolids applied in addition to Q1 work	54 74					
M/045/004	Pine Canyon	Entire										
120100224	Roard Presentation and	120100224 Roard Presentation and/or 20100317 Reclamation Activities Plan	on Activities Plan									
² Expend a Mine BAT/F the ARD tec	² Expend a minimum average, of \$ Mine BAT/Rec includes rental, ma the ARD technologies report.	\$50,000 – 1978 dollars pe lintenance and operation	r year for each three year of equipment, seed/seed	r period, in maintainir ing, fertilizer/mulch/li	ng a program of a mestone applica	experimentation an tion and purchase,	² Expend a minimum average, of \$50,000 – 1978 dollars per year for each three year period, in maintaining a program of experimentation and in the application of BAT toward rehabilitation of land. Mine BAT/Rec includes rental, maintenance and operation of equipment, seed/seedling, fertilizer/mulch/limestone application and purchase, and demolition contractors. Does not include operating salaries or experimental the ARD technologies report.	oward rehabilitation of Does not include oper	and. ating salaries or expe	imental costs associate	costs associated with waste rock segregation or	regation or
³ Informatio	n incorporates GHG re	Information incorporates GHG reclamation activities assessment	ssment									
⁴ These amo	ounts are budgeted and ction is anticipated for t	⁴ These amounts are budgeted and will be applied on an "as needed" basis dependant upon field conditions. ⁵ Data collection is anticipated for the next two to five years	s needed" basis dependa	nt upon field condition	ns.							
המומ כטוופנ	ciloii is ai ilicipated foi t	lile liext two to live years										